ASF Reconciliation Meeting 10.5.2015

Attendance

Kathleen Baynes, Erich Reiter, Dana Shum, ben barton, Jeanne Laurencelle, Jeremy Nicoll, Scott Arko

Agenda

- Overview of Reconciliation
- •Current Process
- •Plans For the Future
- •Timeline Development

Reconciliation Documents

ASF_Reconciliation_Meeting.pptx

ASF CMR Reconciliation Package.docx

ASF Reconciliation Spreadsheet.xlsx

Notes

ASF Current Process

- Team is regularly ingesting granules and collections into ECHO/CMR using the ECHO10 data format, with some ISO for SMAP data.
- For the SMAP data, the team has to add a lot of fields to the ISO
 which comes from the SIPS in order for it to be searchable and
 discoverable. This is a big challenge for the team and one they
 would like to avoid.
- Team was using FTP Ingest, but is now prototyping with CMR REST API and plan to use that going forward
- Team has not been regularly using DIFs.
- Team is submitting to EMS and then regularly comparing EMS metrics against EWG to ensure consistency. The team works with EMS for new products.
- Team then pushes EMS logs through their internal metrics systems to ensure everyone can access them (this is a work around because it is so hard to get everyone EMS access)

Helpful Links

CMR API Documentation

GCMD Keyword Lists

OPeNDAP, OpenSearch, and the CMR

Reverb

Earthdata Search

POC List:

ESDIS CMR Project Manager

Andrew Mitchell

ESDIS Architect

Kathleen Baynes

EED Chief Technologist

Dan Pilone

Earthdata, ECC, URS, Kayako, Cloud:

- Task Lead: Peter Plofchan (P eter.G.Plofchan@raytheon.c om)
- Lead Engineer: Brett McLaughlin (brett@element8 4.com)

CMR, ECHO, Earthdata Search Client:

- Task Lead: Dana Shum (dsh um@raytheon.com)
- Lead Engineer: Erich Reiter (erich.e.reiter@nasa.gov)
- Operations Lead: Doug Newman (douglas.j.newman @nasa.gov)

ASF Plans for the Future

- Team plans to remain using ECHO10 as their preferred format (even for SMAP data)
- GCMD DIFs could be deleted as the corresponding ECHO collections are up to date.
- Plan to resubmit all collections by December using Archive Center =
 Alaska Satellite Facility and Provider = ASF and fixing the
 recommendations and keywords noted in the reconciliation report
 - Expect script will run for approx. 6 weeks to resubmit everything (500K granules / day)

Other Q&A

- Is UMM-P optional? Yes, it is optional at this time. It is largely
 modeled on the Giovanni system and will be available in the CMR in
 2016 for those DAACs wanting to contribute / search for Parameter
 data
- Does WOS impact the reconciliation work? No, no impact expected.

Actions

- Kathleen Baynes Is ASF allowed to submit SMAP in ECHO10 format instead of ISO? Response from Andy Mitchell was that ASF could use ECHO10.
- Erich Reiter If a granule's parent collection is specified with both datasetid and shortname/version, which takes precedence if they happen to represent different collections?
 - We don't use precedence. We will try to match datasetid, shortname and version. If we can't find a collection that matches all three elements then we will send back an error condition and not ingest the granule.
- Jeanne Laurencelle Forward JPL email to Katie
- Dana Shum Add Jeanne and Ben to the monthly Reconciliation telecom invitation

Timeline / Milestones

· Reingest data by end of December